IN THE SPECIFICATION

Please insert the following heading after paragraph [0004]:

--SUMMARY OF THE INVENTION--

Please replace the abstract with the following:

--An information processing apparatus, method, and program capable of detecting. The invention makes it possible to detect the characteristics of text data, and to analogize analogizing potential hidden meaning in the text data. A word cutting unit [[3]] performs a word-cutting process on the text data input from the input unit [[1]], a syntax-analysis unit [[4]] performs syntax analysis and a thesaurus-creation unit [[5]] creates thesauruses from the results, then after performing word cutting and syntax analysis again, a thesaurus-sorting unit [[7]] performs sorting, and a frequency-of-appearance unit calculates the frequency of appearance of the thesauruses, a correlation-coefficient-calculation unit [[11]] calculates correlation coefficients between thesauruses, a correlation-coefficient-total-calculation unit [[13]] for each thesaurus calculates the total of the correlation coefficients for each thesaurus, the graph-creation-display unit [[15]] creates a graph based on the frequency of appearance and total of the correlation coefficients for each thesaurus.--

TECH/457820.1 2